

I Claim:

1. A ground water drainage conduit system for an interior subterranean wall supported on a footing with a concrete floor having a peripheral edge supported on the footing, the conduit system comprising:

5 a vertical wall portion for disposition between the wall and the floor and having a rear surface with spacer protrusions for engagement with the wall whereby a narrow drainage passage is provided therebetween, and dimensioned for extension above the floor;

an independent horizontal elongate conduit portion for positioning adjacent and along said vertical wall portion and under the floor, and having apertures therealong for

10 admitting ground water from said vertical wall portion narrow drainage passage and elsewhere; and

a layer of insulation on an upper exterior surface of said conduit portion for disposition between the conduit portion and the floor whereby condensation is prevented from forming on said floor.

2. The conduit system of claim 1 wherein said vertical wall portion is resting on

15 the footing and disposed between said horizontal conduit portion and a base portion of the wall, said vertical wall portion having spaced apertures along a bottom edge thereof for passing ground water.

3. The conduit systems of claim 1 wherein said vertical wall portion rests on top of said horizontal conduit portion.

4. The conduit system of claim 3 including spacer protrusions on the wall side of said horizontal conduit portion for engagement with the wall whereby a narrow drainage passage is provided therebetween.

5. The conduit system of claim 1 wherein said horizontal conduit portion is basically rectangular in cross section with the longer conduit walls thereof running horizontally, and having two diagonally opposed corners thereof chamfered with said apertures in both of said chamfered corners.

6. The conduit system of claim 5 including spacer protrusions extending from an exterior vertical side surface of said conduit portion.

10 7. The conduit system of claim 5 wherein said insulation layer is adhered to said upper exterior surface.